

1. An electronic watch powered by an electric power source and including hands indicating the time rotating above a dial, a device displaying at least the date, this device being formed of first and second indicators on which are marked figures respectively indicating the tens and the units of said date, the date appearing through a large aperture made in the dial, and a control member able to be activated manually to allow the hands to be set to the correct time and the date to be set, said first and second indicators being each driven by an independent motor.

2. A watch according to claim 1, including at least two hands driven respectively by first and second motors, wherein said first and second indicators are
10 driven respectively by third and fourth motors, these indicators being able to display, in response to first, second and third activations of the control member, current data relating to the calendar, i.e. respectively and successively, the date, the number of the month and the last two figures of the year, the watch being organised to cause the date to move forwards by one day at the end of months of thirty one days, by two days
15 at the end of months of thirty days, by three days at the end of the month of February in a leap year and by four days at the end of the month of February in a non leap year.

3. A watch according to claim 2, including a second hand driven by the first motor and hour and minute hands driven by the second motor, wherein following the first activation of the control member, the second hand is positioned on a first marking carried by the dial indicating that the first and second indicators are displaying the date, wherein following the second activation of the control member, the second hand is positioned on a second marking carried by the dial indicating that the first and second indicators are displaying the number of the month, and wherein following the third activation of the control member, the second hand is positioned on a third marking carried by the dial indicating that the first and second indicators are displaying the last two figures of the year.

4. A watch according to claim 3, wherein the control member is a stem capped with a crown able to be rotated in a first or second direction, to be pushed in from a first neutral position for which the watch is in a normal mode displaying the second, minute, hour and date, into a position which remains pushed in as long as manual pressure is exerted on the crown, and to be brought from the first neutral position to a second stable pulled out position then to a third stable pulled out position.

5. A watch according to claim 4, wherein the minute and hour hands are set
35 to the correct time by pulling out the crown into the third position, then rotating said

crown in one direction or the other either slowly to move the minute hand forwards or backwards, or quickly to move the minute and hour hands by one hour forwards or backwards.

6. A watch according to claim 4, wherein a first short pressure exerted on
- 5 the crown causes the first and second indicators to display the date then to set said indicators to the correct date if the crown is pulled out into its second position, the date setting of said first and second indicators being achieved by rotating the crown respectively in one direction or the other, wherein a second short pressure exerted on the crown causes the first and second indicators to display the number of the month
- 10 then to set said indicators to the correct month if the crown is pulled out into its second position, the month number setting of said first and second indicators being achieved by rotating the crown respectively in one direction or the other, wherein a third short pressure exerted on the crown causes the first and second indicators to display the last two figures of the year then to set said indicators to the correct year if the crown is
- 15 pulled out into its second position, the year setting of said first and second indicators being achieved by rotating the crown respectively in one direction or the other, and wherein a fourth short pressure exerted on the crown brings said first and second indicators into normal mode where they display the date.

7. A watch according to claim 4, including an integrated circuit powered by a
- 20 battery, this circuit being essentially formed of counters for the date, number of the month and the last two figures of the year, wherein when the battery is set in place, said counters are set to zero and wherein appropriate manipulations on the crown allow the second, minute and hour hands to be initialised at midday and the first and second indicators to be initialised to zero.

- 25 8. A watch according to claim 7, wherein when the crown is pulled out into the second position, the second hand may be initialised at midday when said crown is rotated in the first direction and the minute and hour hands may be initialised at midday when said crown is rotated in said second direction.

9. A watch according to claim 7, wherein when the crown undergoes a long
- 30 pressure then is pulled out into the second position, the first and second indicators may be initialised to zero when said crown is rotated respectively in the first or second direction.

10. A watch according to claim 7, wherein when the crown undergoes a long pressure then is pulled out into the third position, the first and second indicators can be
- 35 finely initialised to zero when said crown is rotated respectively in the first or second direction.